

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents (i)

049764 (00) 6012255 January 11, 2000

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT 6012255

◆ GET 1st DRAWING SHEET OF 7
Access PDF of Official Patent. (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text. If you do not have this FREE reader, you can download it now from www.adobe.com.

Link to Claims Section

January 11, 2000

Construction board having a number of marks for facilitating the installation thereof and a method for fabricating such construction board

REISSUE: January 11, 2002 - Reissue Application filed Ex. Gp.: 3635; Re. S.N. 10/043,454 (O.G. April 23, 2002)

INVENTOR: Smid, Dennis M., 9 Karen Ct. Wayne, NJ; Palmesino, Richard, 28 Dowling Pkwy. West Paterson, NJ

APPL-NO: 049764 (00)

FILED-DATE: March 27, 1998

Terms: patno=6012255 (Edit Search)

GRANTED-DATE: January 11, 2000

LEGAL-REP: Frommer Lawrence & Haug LLP; Smid, Dennis M.

IPC-MAIN-CL: E 04B002#0

PRIM-EXMR: Kent, Christopher T.

CORE TERMS: gypsum board, installation, therebetween, correspond, plywood, color,

relatively small, horizontal, fastener, spacing ...

ENGLISH-ABST:

A construction board having a number of marks or lines which facilitate the installation of such board to a number of supports in a building, house or the like. Such lines may have a number of different arrangements. For example, the lines may be arranged as a plurality of substantially horizontal and/or vertical lines which have a predetermined distance or distances therebetween. Such distance or distances may correspond to the standard spacing between supports (such as 16 or 24 inches). Alternatively the spacing between lines may have a relatively small value, such as 1/2 of an inch, 1 inch, 11/2 inches, 2 inches or the like. Additionally, adjacent lines may have respective characteristics (such as different colors) so as to easily distinguish between adjacent lines. As a result, a worker may easily install a construction board in a relatively small amount of time and the number of fasteners (nails, screws, or the like) which "miss" a support member may be eliminated or reduced.



Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents

Terms: patno=6012255 (Edit Search)
View: Custom

Segments: Appl-no, Assignee, Asst-exmr, Date, Exmr, Int-cl, Inventor, Legal-rep, Patno, Pct-pub-date, Prim-exmr, Reissue, Title

Date/Time: Thursday, April 3, 2003 - 3:52 PM EST

About LexisNexis | Terms and Conditions

Copyright © 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.



No Documents Found!

No documents were found for your search (6012255 or 6,0122,255). Please edit your search and try again. You may want to try one or more of the following:

- Check for spelling errors.Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

Copyright © 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No documents were found for your search (6012255 or 6,012,255).

Please edit your search and try again. You may want to try one or more of the following:

Check for spelling errors.
Remove some search terms.
Use more common search terms.
If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

Copyright © 2003 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Search statement

2

Query/Command: PRT SS 1 MAX 1 LEGALALL

1/1 PLUSPAT - ©QUESTEL-ORBIT - image

Patent Number:

US5711100 A 19980127 [US5711100]

Title:

(A) Vehicle advertising sign, system and method

Inventor(s):

(A) ELMER WILLIAM A (US)

Application Nbr:

US7459893 19930614 [1993US-0074598]

Priority Details:

US7459893 19930614 [1993US-0074598]

Intl Patent Class:

(A) G09F-021/04

EPO ECLA Class:

G09F-021/04

EPO ICO Class:

S09F-021/04

US Patent Class:

ORIGINAL (O): 040592000; CROSS-REFERENCE (X): 040600000 248206500

Document Type:

Basic

Citations:

US2960786; US3245165; US3507245; US4052806; US4667428; US4671004; US5323728; CA204139

Publication Stage:

(A) United States patent

Abstract:

An advertising display for use above the roof of a vehicle comprises a rigid elongated and enclosed adv member, which is of substantially triangular cross section and which can be reversibly mounted on a m the use of magnets affixed within receptacles in the base of the display. Apparatus is provided for storin the advertising members in a space-conserving fashion.

1/1 LGST - ©LEGSTAT

Patent Number:

US 5711100 [US5711100]

Application Details:

US 74598/93 19930614 [1993US-0074598]

Document Type:

US-P

Action Taken:

19930614 US/AE-A APPLICATION DATA (PATENT) US 74598/93 19930614 [1993US-0074598]

19980127 US/A PATENT

20020903 US/RF REISSUE APPLICATION FILED 20020315

Update Code:

2002-38

1/1 CRXX - ©CLAIMS/RRX

Patent Number:

5,711,100 A 19980127 [US5711100]

Patent Assignee:

Elmer, William A

Actions:

20020315 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020903

REISSUE REQUEST NUMBER: 10/098648

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3633

Reissue Patent Number:

1/1 LITA - ©Thomson Derwent

Accession Number:

P2001-26-52

File Segment:

PATENT (P)

Patent Number:

US5711100 19980127 (Utility)

Plaintiffs:

Elmer William A

Defendants:

Goldenrod Pizza LLC, etc, et al

Court:

FL, Middle Dist.

Docket Number:

6:01-cv-673-Orl-28

Filing Date:

2001-06-05

Action:

A complaint was filed.

Query/Command: file inpadoc

Search statement

Query/Command: PRT SS 1 MAX 1 LEGAL

1/1 INPADOC - @INPADOC

Patent Number:

US 5711100 A 19980127 [US5711100]

Title:

VEHICLE ADVERTISING SIGN, SYSTEM AND METHOD

Inventor(s):

ELMER WILLIAM A [US]

Patent Assignee (Words):

ELMER WILLIAM A [US]

Application Details:

US 74598/93-A 19930614 [1993US-0074598]

Priority Details:

US 74598/93-A 19930614 [1993US-0074598]

Intl. Patent Class.:

G09F-021/04

WPI Cross Reference:

1998-119554 (G)

1/1 LGST - ©LEGSTAT

Patent Number:

US 5711100 [US5711100]

Application Details:

US 74598/93 19930614 [1993US-0074598]

Document Type:

US-P

Action Taken:

19930614 US/AE-A APPLICATION DATA (PATENT) US 74598/93 19930614 [1993US-0074598]

19980127 US/A PATENT

20020903 US/RF REISSUE APPLICATION FILED 20020315

Update Code:

2002-38

Query/Command: ..st